

SYSTEM FOR THE CREATION, VISUALISATION AND MANAGEMENT
OF THREE-DIMENSIONAL OBJECTS ON WEB PAGES AND A
RELATIVE METHOD.

5 ABSTRACT

A system for the creation, visualisation and management
of three-dimensional objects on web pages, suitable for
allowing access to three-dimensional objects present on
a web browser of the World-Wide-Web, which are treated
10 in such a way as to appear to be real objects animated
on standard web pages, whilst the user can freely move,
rotate and generally interact with the aforementioned
objects to best visualise the information present on
the outer surfaces. The main characteristic of the
15 present invention lies in the fact that html pages can
superimpose over the entire surface of the object, so
that each face of such object behaves like a web
browser of the standard type, supporting its typical
functions.

20